

<u>L17</u>	L1 AND I2	52	<u>L17</u>
<u>L16</u>	L13 and L10	0	<u>L16</u>
<u>L15</u>	L13 and L10 and L12	0	<u>L15</u>
<u>L14</u>	L13 and L10 and L12 and L2 and L1	0	<u>L14</u>
<u>L13</u>	(detect\$4 or determin\$4) near10 (two adj pixels or charges) near4 (two pixel adj addition) and (signal adj generator)	138	<u>L13</u>
<u>L12</u>	(detect\$4 or determin\$4) near10 (two adj pixels adj two pixel adj addition)	77	<u>L12</u>
<u>L11</u>	(signal adj generat\$3 adj unit) same (idividual or single or one) near7 (pixel)	84	<u>L11</u>
<u>L10</u>	(signal adj generat\$3 adj unit) same (idividual or single or one) adj (pixel)	39	<u>L10</u>
<u>L9</u>	(signal adj generat\$3 adj unit) same (idividual or single or one) same (pixel) same (read or scan\$4) same (pixel adj addition)	0	<u>L9</u>
<u>L8</u>	(signal adj generat\$3 adj unit) same (idividual or single or one) same (pixel) same (read or scan\$4) same (pixel adj addition)	0	<u>L8</u>
<u>L7</u>	(signal adj generat\$3 adj unit) same (idividual or single or one) same (pixel) near5 (read or scan\$4) same (pixel adj addition)	0	<u>L7</u>
<u>L6</u>	(signal adj generat\$3 adj unit) same (idividual or single or one) near7 (pixel) near5 (read or scan\$4) same (pixel adj addition)	0	<u>L6</u>
<u>L5</u>	(signal adj generat\$3 adj unit) same (idividual or single or one) near7 (pixel) near5 (read or scan\$4) same (pixel adj addition)	0	<u>L5</u>
<u>L4</u>	(signal adj generat\$3 adj unit) same (idividual adj pixel adj read adj operation) same (pixel adj addition) same (detect\$3 or determin\$3 or designat\$3) same (charge adj acumulated) same (green or yellow or cylan or magenta)	0	<u>L4</u>
<u>L3</u>	(signal adj generat\$3 adj unit) same (idividual adj pixel adj read adj operation) same (pixel adj addition) near5 (detect\$3 or determin\$3 or designat\$3) same (charge adj acumulated) near10 (green or yellow or cylan or magenta)	0	<u>L3</u>
<u>L2</u>	(pixels) near7 (alternate or switch or repetitive adj configuration or form) same (green or magneta or cyan or yellow)	3819	<u>L2</u>
<u>L1</u>	(image or document or original) near10 (scan\$\$ or read\$4 or sensor or CCD) and (pixes or dot) near10 (row or honeycomb adj configuration)	2840	<u>L1</u>

END OF SEARCH HISTORY